

Abstract

It is an object to provide a construct for buildings and a method for manufacturing the same exhibiting favorable workability through a simple structure and capable of achieving high strength and accuracy when used in structural steelworks constructed through constructs for buildings such as pillar elements or beam elements; for achieving this object, the construct A for buildings comprises a steel pipe member 1 and reinforcing elements 2 provided in a hollow portion 1a of the interior of the steel pipe member 1 to cross the interior of the steel pipe member 1 in the longitudinal direction, with the steel pipe member and the reinforcing elements being welded and joined; wherein inserting holes 20 for the reinforcing elements are formed at mounting positions for the reinforcing elements on an outer peripheral portion of the steel pipe member to have a width meeting width dimensions of the reinforcing elements, wherein these inserting holes are successively formed from the outer peripheral surface of the steel pipe member to the interior thereof, and wherein the reinforcing elements are inserted from these inserting holes from the outer

peripheral surface of the steel pipe member to the interior in a direction that is substantially orthogonal to the longitudinal direction of the steel pipe member.